Discussions on Lectures by: S. M. Bragin, G. A. Vorob'yev 48-22-4-12/24 and A. A. Vorob'yev; L. A. Sorokina and Ye. A. Konorova; V. D. Kuchin; Ye. A. Konorova, V. V. Krasnopevtsev and G. I. Skanavi

proved. He considers the method by Sorokina to be unreliable. G. P. Fedoseyev states with respect to the lecture by Bragin: The results are to be considered of great practical interest. The investigation, however, is incomplete and therefore cannot be recommended for practical technology. M. P. Tonkonogov considers the lecture by Bragin as valuable for the clarification of the interconnection between the phenomena of dielectric losses and the phenomena of breakdown. I. D. Fridberg discusses the lecture by Bragin and communicates his own experience in this field. K. B. Tolpygo contests the results communicated in the lecture by Krasnopevtsev, Konorova and Skanavi. Ye. A. Konorova answers Balygin and states, that an overlapping of samples was impossible. Methodical modification in comparison to the thirties are represented by an employment of qualitatively better samples, purer raw materials and of a previous treatment as well as by the fact, that the measurements of breakdown voltage are conducted more accurately. G. I. Skanavi comments on the lecture by Vorob'yev and Vorob'yev and states that the attempt to obtain data on the second stage of

Card 2/3

Discussions on Lectures by: S. M. Bragin, G. A. Vorob'yev 48-22-4-12/24 and A. A. Vorob'yev; L. A. Sorokina and Ye. A. Konorova; V. D. Kuchin; Ye. A. Konorova, V. V. Krasnopevtsev and G. I. Skanavi

breakdown proves to be of interest. The apprehensions of the authors regarding this problem are to be noticed. Subsequently he deals with some experiments of his own.

There is 1 figure.

AVAILABLE:

Library of Congress

1. Scientific reports--Critic

Card 3/3

VOROB'YEV, Vasiliy Aleksandrovich, prof., doktor tekhn.nauk, saelushennyy deyatel' nauki i tekhniki; FEDOSEYEV, Georgia Petrovich, insh.; ISLANKIMA, T.I., red.; SAVCHENKO, Ye.V., tekhn.red.

[Local building materials] Mestnye stroitel'nye materialy.

Moskva, Isd-vo "Znanis," 1959. 31 p. (Vsesoiusnos obshchestvo
po rasprostraneniiu politicheskikh i nauchnykh snanii. Ser. 4.

Nauka i tekhnika, no.2) (MIRA 12:2)

(Building materials)

VOROB'YEV, Vasiliy Aleksandrovich, zasl. deyatel' nauki i tekhniki, prof.; KOROVNIKOVA, Vera Vasil'yevna, kand. tekhn. nauk; FEDOSEYEV, Georgiy Fetrovich, starshiy prepodavatel'; CHERNOV, Ye., red., USTINOVA, S., tekhn. red.

[Plastic building materials] Stroitel'nye materialy iz plasticheskikh mass. [By]V.A.Vorob'ev, V.V.Korovnikova, G.P. Fedoseev. Moskva, Mosk. rabochii, 1962. 179 p.

(MIRA 16:3)

(Building materials) (Plastics)

VOROB'YEV, Vasiliy Aleksandrovich, zasl. deyatel' nauki i tekhniki RSFSR, doktor tekhn. nauk; KOLOKOL'NIKOV, Vadim Sergeyevich, kand. tekhm. nauk; Prinimal uchastiye FEDOSEYEV, G.P., inzh.; SHUBENKIN, P.F., prof., nauchnyy red.; LAFAZAN, M.I., red.; DORODNOVA, L.A., tekhn. red.; PERSON, M.N., tekhn.red.

[Study of materials for masons and concrete workers]Materialovedenie dlia komenshchikov i betonshchikov. Moskva, Proftekhizdat, 1962. 250 p. (MIRA 15:11) (Building materials)

VOROB!YEV, Vasiliy Aleksandrovich, zasl. deyatal' nauki i tekhniki

RSFSR, prof., doktor tekhn. nauk; Prinimali uchastiye:

KOLOKOL'NIKOV, V.S., kand.tekhn.nauk, dots.; FEDOSEYEV, G.P.,

starshly prepodavatel'; MARTYNOV, A.P., red.; GARINA, T.D.,

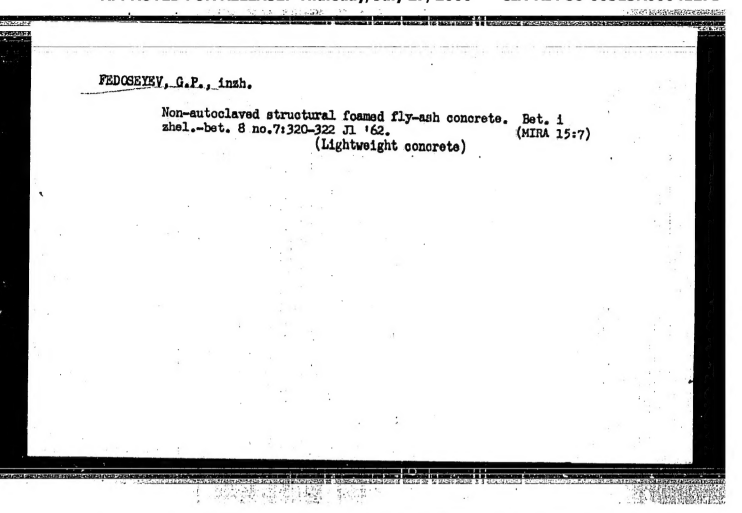
tekhn. red.

[Building materials and products]Stroitel'nye materialy i detali. 2., izd. rashirennos i perer. Moskva, Gos.izd-vo

"Vysshaia shkola," 1962. 399 p.

(Building materials)

(MIRA 16:3)



VOROB'YEV, Vasiliy Aleksandrovich, zasl. deyatel' nauki i tekhniki doktor tekhn. nauk prof.; Prinimali uchastiye: FENOSETEV, G.P., kand. tekhn. nauk, dots.; ANELAROV, R.A., kand. tekhn. nauk; KOSHKIN, V.G., nauchn. sotr., kand. tekhn. nauk retsenzent; MARTYNOV, A.P., red.

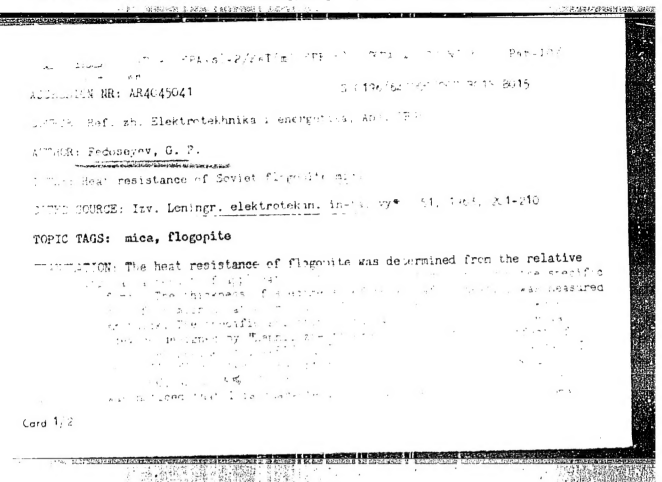
[Principles of the technology of plastic building materials]
Osnovy tekhnologii stroitel'nykh materialov iz plasticheskikh mass. Moskva, Vysshaia shkola, 1965. 329.

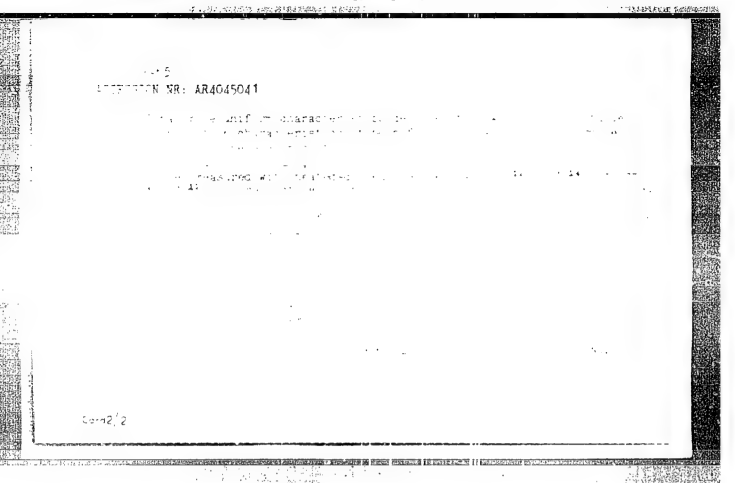
(MIRA 18:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut novykh stroitel'nykh materialov (for Koshkin).

VOROB'YEV, Vasiliy Aleksandrovich, zasl. deyatel' nauki i tekhniki, prof., dektor tekhn. nauk. Prinimali uchastiye: PEDOSEYEV, G.P. dots., kand. tekhn. nauk; ANDRIANOV, R.A., kand. tekhn. nauk

[Manufacture and use of plastics in building] Proizvodstvo i primenenie plastmass v stroitel'stve. Moskva, Stroizdat, 1965. 234 p. (MIRA 18:9)

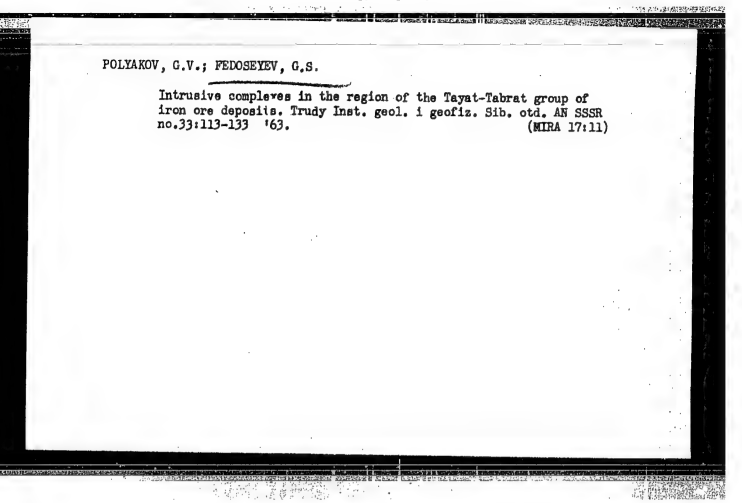


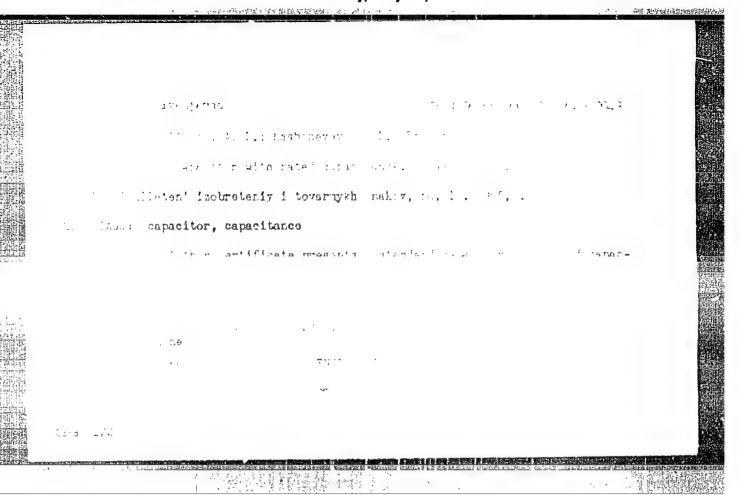


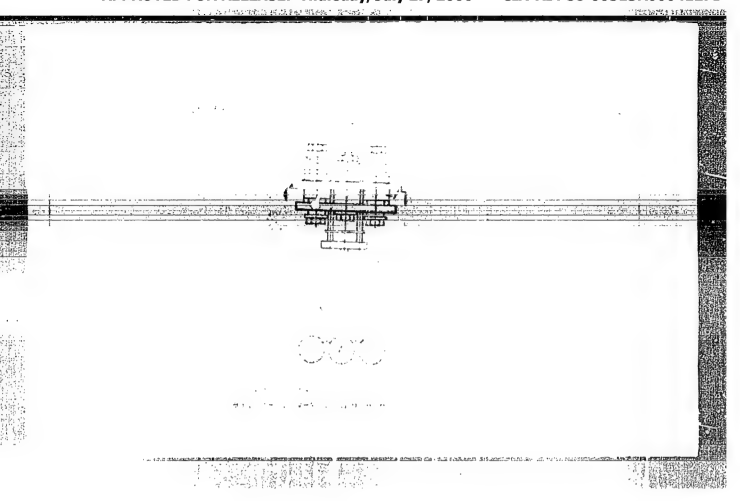
## FEDOSEYEV, G.S.

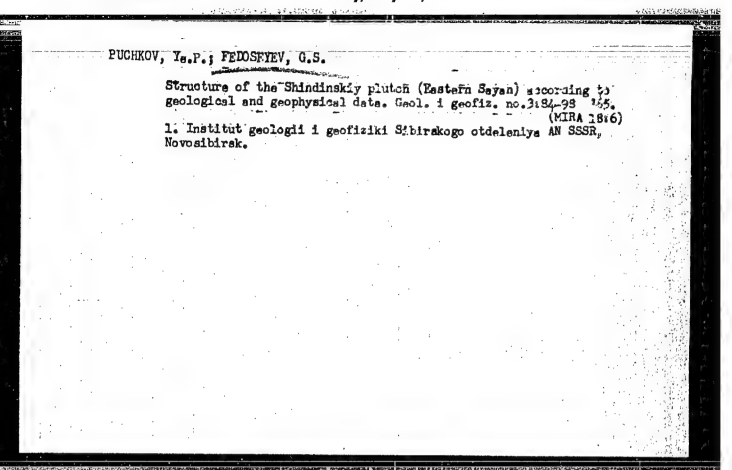
Origin of syenite-diorites in the massif of Malaya Kul'-Tayga Mountain. Geol.i geofiz. no.12:57-62 '61. (MIRA 15:5)

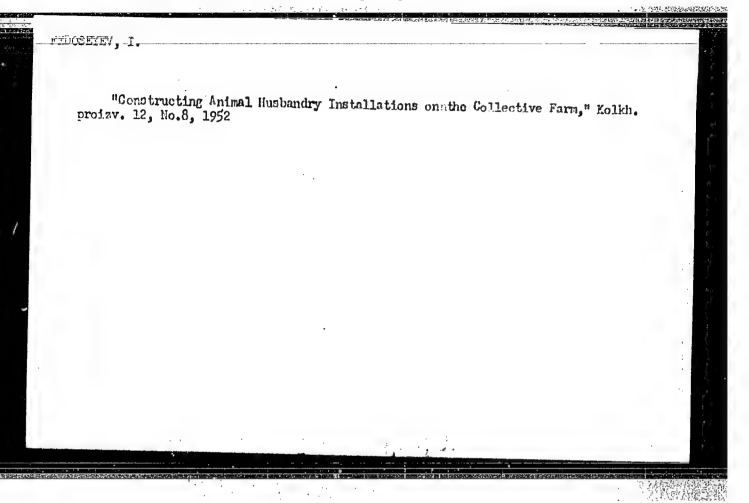
l. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR, Novosibirsk. (Kuznetsk Ala-Tau-Syenite) (Kuznetsk Ala-Tau-Diorite)





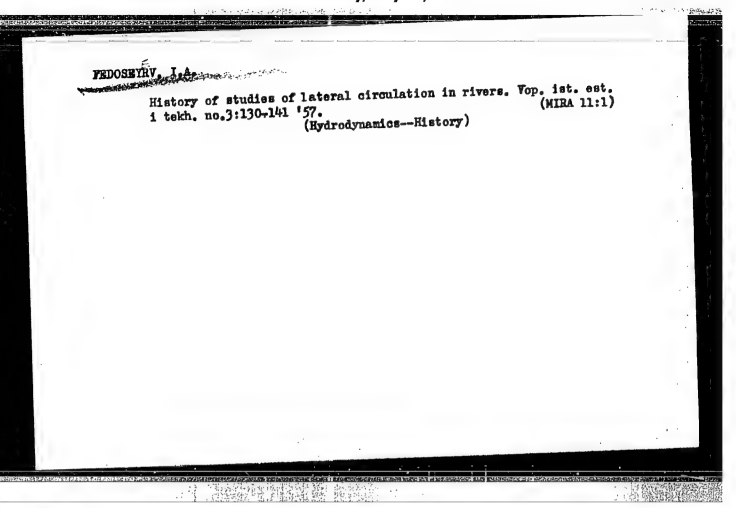




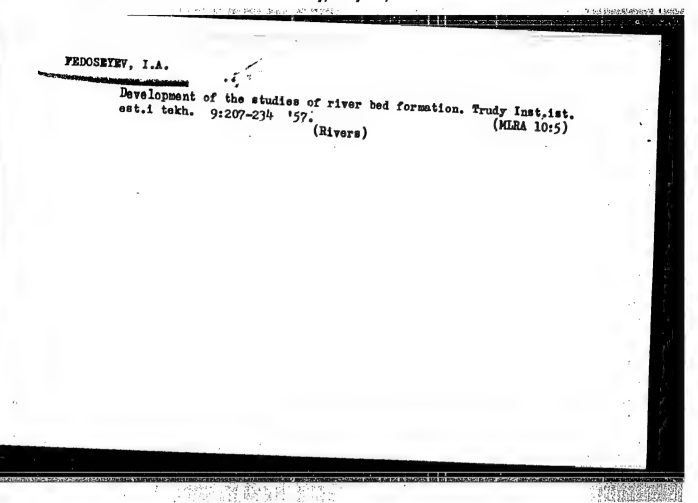


FEDOSEYEV, I., polkovník

Political work and life. Komm. Vocruzh. Sil 5 no.21:58-61 N '64. (MIRA 17:12)



Interfrom D. I. Mendeleev to G.P. Sazonov. Vop. ist. est. i tekh.
no.3:189-190 '57.
(Mendeleev, Dmitrii Ivanovich, 1834-1907)
(Sazonov, Origorii Petrovich)



FEDOSEYEV, I.A.

FEDOSEYEV, I. A., Cand Tech Sci -- (diss) "Development of terrain hydrology in Russia (before 1917)." Mos, 1958. 19 pp (Acad Sci USSR. Inst of History of Natural Sci and Tech). 110 copies (KL, 20-58,99)

PEDOSEYEV, Iven Andreyevich; ORLOV, B.P., otv.red.; PROKOF'YEVA, M.B., red.12d-va; GOLUB', S.P., tekhn.red.; RYLINA, Yu.V., tekhn.red.

[Development of continental hydrology in Russia] Razvitie gidrologii sushi v Rossii. Moskva, Isd-vo Akad.nauk SSSR, 1960. 300 p. (MIRA 13:4)

(Hydrology)

KLIMENTOV, Petr Platonovich, prof.; FEDOSETEV, I.A., red.; KAPYSHEVA,
V.S., red.izd-va; GOROKHOVA, S.S., tekhn. red.

[General hydrogeology]Obshchaia gidrogeologiia. Izd.2., perer.
Hoskva, Vysshaia shkola, 1962. 210 p. (MIRA 16:2)

(Water, Underground)

SHCHERBAKOV, D.I., akademik, red.; TIKHOMIROV, G.S., kand. ekonom. nauk, red.; BELOV, M.I., doktor ist. nauk, red.; SUZYUMOV, Ye.M., red.; FEDOSEYEV, I.A., kand. tekhn. nauk, red.; FILIPPOV, M.S., kand. geol.-miner. nauk, red.; PERVAKOV, I.L., red.; CHERNYKH, M.P., mladshiy red.; GOLITSYN, A.V., red. kart; VILENSKAYA, E.N., tekhn. red.

[Soviet expeditions of 1959] Sovetskie ekspeditsii 1959 goda.

Moskva, Gos. izd-vo geogr. lit-ry, 1962. 303 p.

(MIRA 15:7)

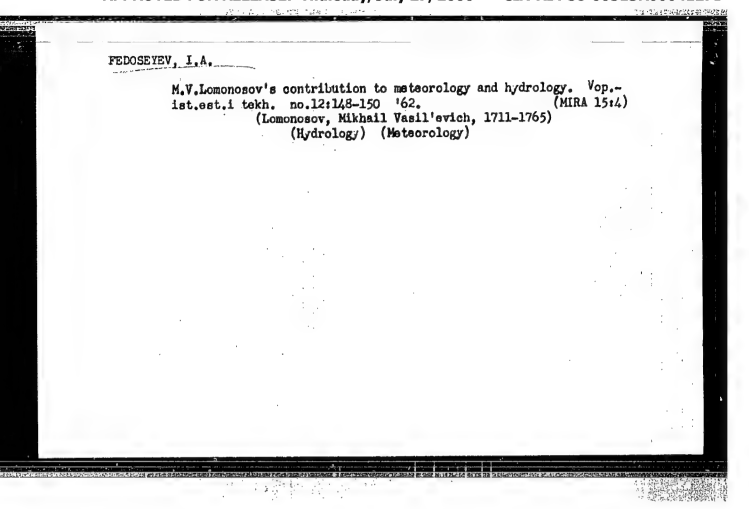
(Scientific expeditions)

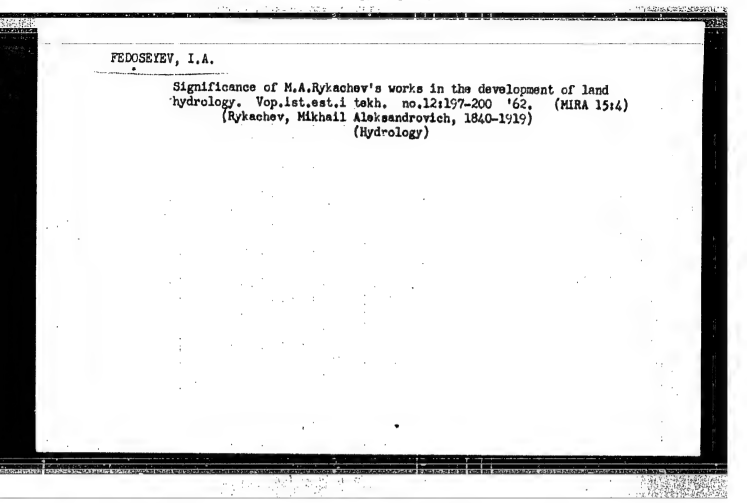
MIKULINSKIY, S.R., otv. red.; BLYAKHER, L.Ya., red.; GORDEYEV, D.I., red.; ZUBOV, V.P., red.; FEDOSEYEV, I.A., red.; PERMYAKOVA, A.I., red. izd-va; CHERKASOVA, V.I., red. izd-va; NOVICHKOVA, N.D., tekhn. red.

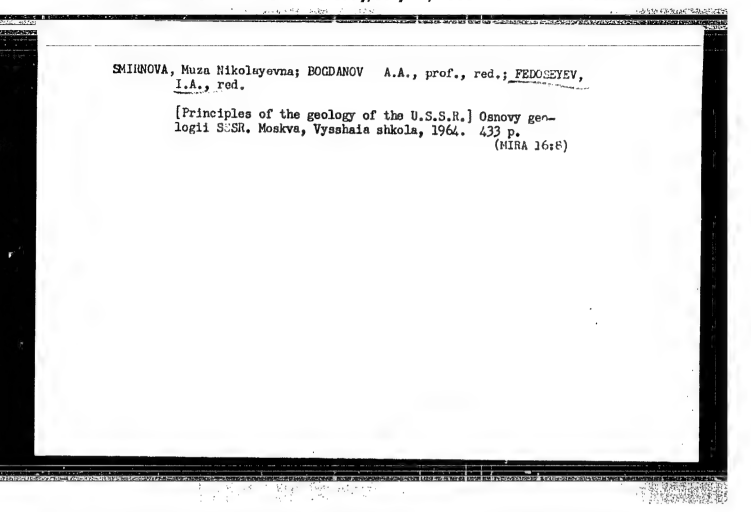
[History of the natural sciences in Russia in three volumes] Istoriia estestvoznaniia v Rossii v trekh tomakh. Moskva, Izd-vo Akad. nauk SSSR. Vol.3. [Geology, geography, and biology] Geologo-geograficheskie i biologicheskie nauki. Pod red. L.IA. Bliakhera i dr. 1962. 603 p. (MIRA 15:5)

1. Akademiya nauk SSSR. Institut istorii yestestvoznaniya i

(Geology-History) (Geography-History)
(Biology-History)







NAUMOV, Guriy Vasil'yevich; FEDOSEYEV. I.A., otv. red.; YESAKOV, V.A., red.; SOLOV'YEV, A.I., red.

[Russian geographical explorations in Siberia in the 19th century] Russkie geograficheskie issledovaniia Sibiri v XIX - nachale XX v. Moskva, Nauka, 1965. 146 p.

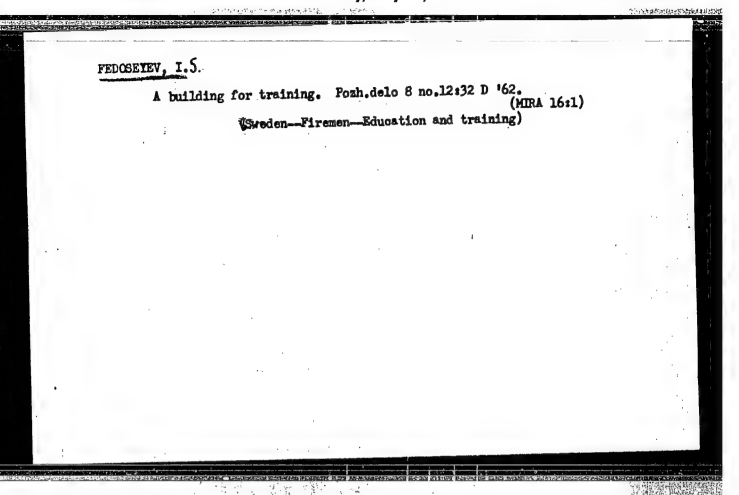
(MIRA 19:1)

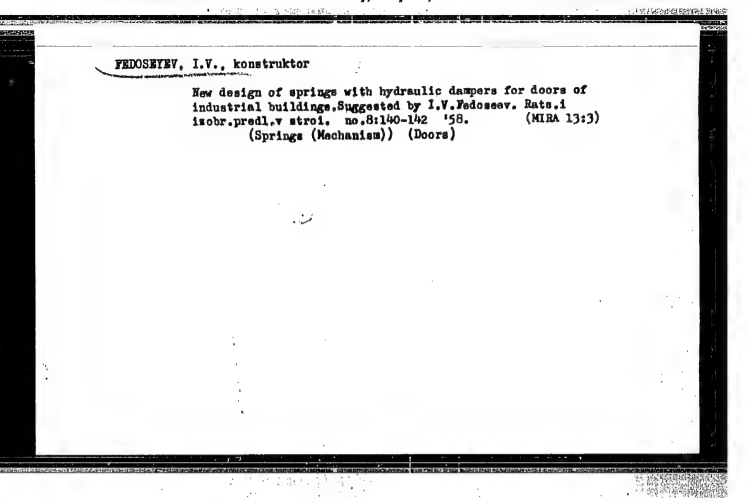
GVOZDETSKIY, N.A.; FEDCHINA, V.N.; AZAT'YAN, A.A.; DONTSOVA, Z.N.; FEDOSZYEV, I.A., otv. red.; YEASKOV, V.A., red.; SOLOV'YEV, A.I., red.

[Russian geographical explorations of the Caucasus and Central Asia in the 19th and the beginning of the 20th century] Russkie geograficheskie issledovaniia Kavkaza i Srednei Azii v XIX - nachale XX v. [By] N.A.Gvozdetsii i dr. Moskva, Nauka, 1964. 156 p. (MIRA 17:11)

FEDOSEYEV, I.S.; CHEERYZHOV, V.A., red.izd-vn; NAZAROVA, A.S., tekhn.red.

[Playing with fire is dangerous; advice in training children to be careful with fire] Shalosti s ognem opasny; sovety po vospitaniiu u detei navykov ostorozhnogo obrashcheniia s ognem. Izd.2., ispr. i dop. Moskva, Isd-vo M-va kommun.khos.RSFSR, 1960. 37 p. (MIRA 14:3) (Fire prevention-Study and teaching)





37168

S/078/62/007/005/006/014 B101/B110

15.2240 AUTHORS:

Fedoseyev, I. V., Nemkova, O. G.

TITLE:

Oxidation of titanium nitride in dry and moist air

PERIODICAL: Zhurnal neorganicheskoy khimii, v. 7, no. 5, 1962, 980 - 982

TEXT: Titanium nitride was synthesized by 15 hr heating of Ti powder in  $N_2$  stream at  $1100-1200^{\circ}$ C. No absolutely oxygen-free  $N_2$  was obtained by the usual methods, and the titanium nitride contained oxides owing to the long reaction time.  $N_2$  completely free from  $0_2$  was obtained by conducting  $N_2$  over titanium nitride which bound the  $0_2$  traces. The resulting fine-crystalline powder had a specific surface of 1500 cm<sup>2</sup>/g. The oxidation of titanium nitride was checked by periodic weighing while the sample was not removed from the reaction zone. The experiments in dry air were made at  $600-750^{\circ}$ C, since at  $850^{\circ}$ C oxidation occurred within 10 min. The oxidation curves showed two sections: (1) a linear part corresponding to direct

Card 1/2

S/078/62/007/005/006/014 B101/B110

Oxidation of titanium nitride...

oxidation of titanium nitride:  $q = K_1 t$  (q = increase in weight per unit surface); (2) a part in which further oxidation occurs only by diffusion of  $0_2$  through the oxide layer formed:  $q^2 = K_2 t$ . The authors found for  $10^{-6} K_1$ ,  $g/cm^2 \cdot min$ : at  $600^{\circ} C$ , 0.125; at  $675^{\circ} C$ , 0.96; at  $750^{\circ} C$ , 5.36; for  $10^{-10} K_2$  ( $g/cm^2 \cdot min$ )<sup>2</sup>: at  $675^{\circ} C$ , 1.00; at  $750^{\circ} C$ , 5.70. The functions  $log K_1 = f(1/T)$  and  $log K_2 = f(1/T)$  are linear. The activation energy was calculated:  $E_1 = 44.9$ ,  $E_2 = 54.60$  kcal/mole. The oxidation curves remained unchanged on oxidation in air with 6% by volume water vapor. Oxidation of titanium nitride in water vapor at  $700^{\circ} C$  yielded a completely different oxidation curve; a process different from that for oxidation in air is therefore assumed. There are 4 figures and 2 tables.

SUBMITTED: June 1, 1961

Card 2/2

8/009/62/012/006/015/019 B102/B104

AUTHORS:

Galkin, N. P., Veryatin, U. D., Karpov, V. I., Brayerman, I. 3., Fodoseyev, I. V.

TITLE:

Thermodynamics of the reduction of uranium oxides and uranyl

fluoride by certain reducing agents

PERIODICAL: Atomnaya energiya, v. 12, no. 6, 1962, 531-533

TEXT: The reduction reactions of  ${\rm UO_2P_2}$  and higher uranium oxides were calculated, and the reducibility of several reducing agents was assessed. The reaction potentials were determined for the range 373-1173°K, using

the relation  $\Delta Z_T = 2H_{298} - T\Delta S_{298} + \sum_{q=0}^{T} \Delta c_q dT - \sum_{q=0}^{T} \frac{\Delta c_p}{T} dT$ .

The results are tabulated.  $00_3$  is reduced more easily than  $0_30_6$ .  $\Delta Z_p$  is greatest when NH is used as reducing agent. The reducibility of CO decreases with sumperature. U02F2 cannot be reduced by CO, but is reduced Card 1/2

## "APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041272

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: '		of the reduction		8/089/62/012/006/015/019 B102/B104	,		
	by H2 or NH3.	There are 2 fig	gures and 2 tables	,			•
	SUBMITTED:	September 11, 1			• i		
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SOV/137-57-11-21194

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 11, p 81 (USSR)

AUTHORS: Fedoseyev, I.Ya., Pimenova, Ye.G.

TITLE: Recovery of Titanium From Slags (Izvlecheniye titana iz

shlakov)

PERIODICAL: Tr. Voronezhsk. un-ta, 1956, Vol 40, pp 39-43

ABSTRACT: Experiments were conducted on the extraction of Ti from slags. A slag of the following % composition was used: Al<sub>2</sub>O<sub>3</sub>

46.1, TiO<sub>2</sub> 34.0, CaO 13.0, Fe<sub>2</sub>O<sub>3</sub> 4.3, and SiO<sub>2</sub> 2.6. The slag was ground and screened through a 50-100-mesh screen. Al, calculated on the basis of 100% of the amount required for complete reduction of the TiO<sub>2</sub> and Fe<sub>2</sub>O<sub>3</sub> in the mixture, is then reduced. The charge is carefully mixed and poured into a fireclay crucible. The mixture is ignited from above. A bead of the resultant alloy is analyzed for Ti content. The experi-

of the resultant alloy is analyzed for Ti content. The experiments show that when the amount of Al theoretically required for reduction of TiO<sub>2</sub> and Fe<sub>2</sub>O<sub>3</sub> is introduced into the mixture

50% of the TiO<sub>2</sub> is reduced to metal. Experiments are also run with different amounts of Al in the charge. It is shown that as

Card 1/2

SOV/137-57-11-21194

Recovery of Titanium From Slags

excess Al is introduced into the charge, the percentage Ti recovery rises, attaining a maximum of 89.6% when 70% excess Al is present.

G.S.

Card 2/2

## FEDOSEYEV, I.Ya.

Interaction between potassium chloride, potassium metaborate, and potassium sulfate in a melt. Trudy VGU 57:39-45 '59.

(MIRA 13:5)

(Potassium chloride) (Potassium borate) (Postassium sulfate)

AUTHOR:

Fedcseyev, I. Ya.

\$/078/60/005/04/025/040

B004/B016

TITLE:

Melting-point Diagram of the Ternary System Potassium Meta-

borate, Potassium Metaphosphate, and Potassium Sulfate

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1960, Vol 5, Nr 4, pp 917 - 919

(USSR)

ABSTRACT:

This paper is a partial result obtained from the investigation of the quaternary system KCl -  $\text{KPO}_3$  -  $\text{KBO}_2$  -  $\text{K}_2\text{SO}_4$ . The investi-

gation of the liquidus surface of the system KBO2 - KPO3 - K2SO4

was carried out on eleven sections (Fig 1). The experimental data of the individual sections are given in tables 1 - 11. Therefrom the diagram figure 2 was plotted. There are four crystallization fields which meet in two nonvariant points. The latter correspond to two ternary eutectics, the percentage composition of which is given. There are 2 figures, 11 tables, and 4 references,

3 of which are Soviet.

SUBMITTED:

December 18, 1958

Card 1/1

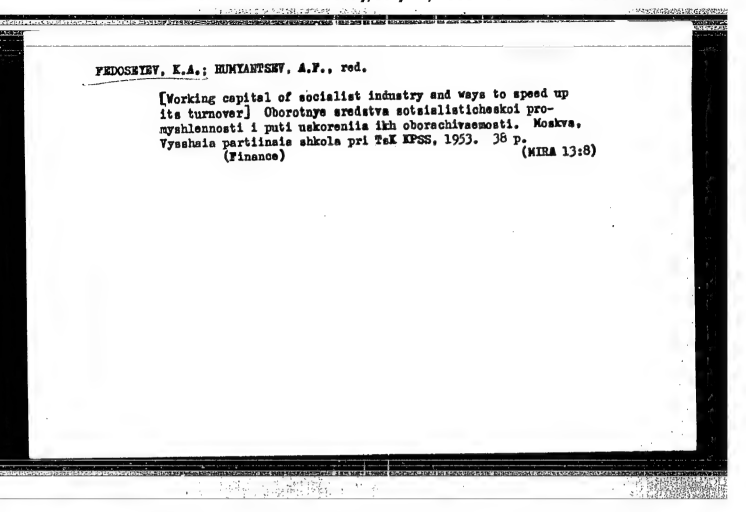
SYROVATSKIY, A.D.; FEDOSEYEV. 1, Ye.; BUSHUYEV, L.I., red.

[The city of Verkhoyansk] Verkhoianskai kuorat. IAkutakai,
Sakha sirineechi kinige izdatel'stvota, 1963. 62 p. [In
Yakut]

(MIRA 17:10)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000412720

The first production of the second consistency of the second consisten



POKLAD, Iosif Iustinovich; FEDOSEYEV, K.A., otv.red.; KOROTKOVA, L., red.izd-va; LEREDEV, A., tekhn.red.

[Methods of accounting for calculating industrial production costs] Voprosy metodologii ucheta i kal'kulirovaniia sebestoimosti promyshlennoi produktsii. Moskva, Gosfinisdat, 1960. 227 p. (MIRA 13:12)

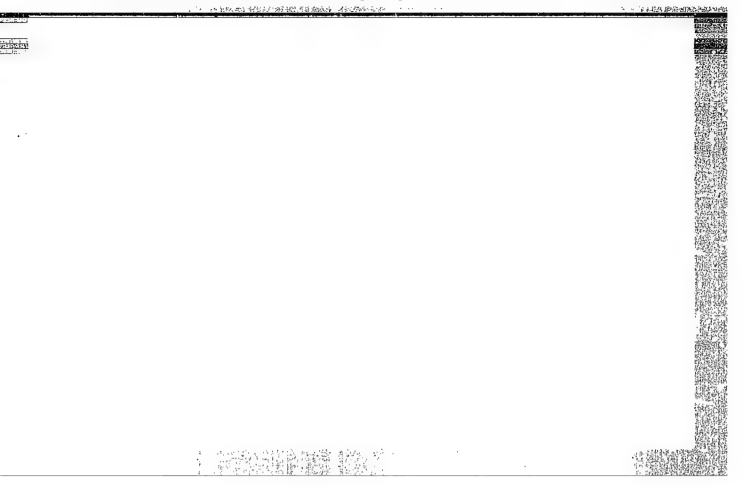
ASTASHKEVICHER, Ye.T.; FEDOSEYEV, K.A., kand. ekon. nauk, retsenzent; GERASIMOV, M.D., red.; UVAROVA, A.F., tekhn. red.

[Accounting and the analysis of the administrative opera-

[Accounting and the analysis of the administrative operations of a machinery manufacturing enterprise] Bukhgalter-skii uchet i analiz khoziaistvennoi deiatel'nosti mashinostroitel'nogo predpriiatiia. Moskva, Mashgiz, 1963. 459 p.

(MIRA 16:11)

(Machinery industry-Accounting)



SHEVCHENKO, A.P.; FEDOGEYEV, K.G.

Volumetric units in the production of antibiotics. Med. prom.
14 no.5:28-30 My '60. (MIRA 13:9)

1. Leningradskiy khimiko-farmatsevticheskiy institut.

(ANTIBIOTICS)

FEDOSEYEV, K.G.; SHELYKH, G.I.

Thermal effect in the fermentation of antibiotics. Med. prom. 16 no.1:34-38 Ja '62. (MIRA 15:3)

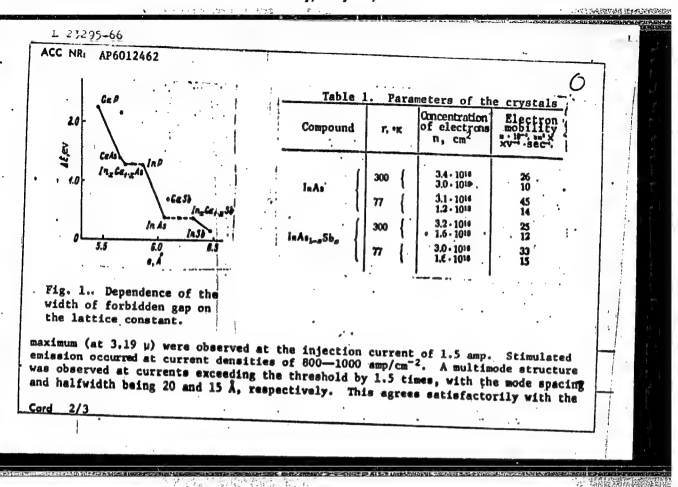
1. Leningradskiy khimiko-farmatsevticheskiy institut. (FERMENTATION) (ANTIBIOTICS)

FEDOSEYEV, K.G.; SHEVCHENKO, A.P.

Technical and economical analysis of the aeration of culture fluids in the production of antibiotics. Med.prom.17.no.4225-31. Ap '63. (MIRA 16:7)

1. Leningradskiy khimiko-farmatsevticheskiy institut.
(ANTIBIOTICS) (BACTERIOLOGY—CULTURES AND CULTURE MEDIA)

FBD/EWT(1)/EWT(m)/EEC(k)-2/T/EWP(t)/EWP(k)/EWA(h)WG/JD ACC NR. AP6012462 SOURCE CODE: UR/0181/66/008/004/1060/1063 AUTHOR: Basov, N. G.; Dudenkova, A. V.; Krasil'nikov, A. I.; Nikitin, V. V.; Fedoseyev, K. P. ORG: Physics Institute im. P. N. Lebedev, AN SSSR, Moscow (Fizicheskiy institut AN SSSR) TITLE: An  $InAs_{1-x}Sb_x$  p-n junction laser SOURCE: Fizika tverdogo tela, v. 8, no. 4, 1966, 1060-1063 TOPIC TAGS: solid state laser, indium arsenide antimonide ABSTRACT: This article is a continuation of earlier research to develop materials for semiconductor lasers over a broad optical range (see Fig. 1). Indium arsenideantimonide single crystals were grown by the Czochralski method, using equipment described elsewhere (I. F. Ollon, H. L. Goldstein, Appl. Phys. Lett., 2, 170, 1963). The parameters of the crystals, containing -2% As, are shown in Table 1. The density of dislocations in the crystals was  $5.10^3-1.10^4~{\rm cm}^{-2}$ . Semiconductor diode lasers were prepared from the crystals by diffusion of Zn at 1023K over a period of 40 min. A Pabry-Perot type resonator was achieved by cleaving and polishing the <110> surfaces to within 5-7 min of arc. Using apparatus described in detail in the article, the laser emission spectra were investigated as a function of the injection current through the p-n junction at 77K. Line narrowing and a 200 A shift of the intensity Card 1/3



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USSR/Form Animals - Swine

: Ref Zhur - Biol., No 15, 1958, 6)370

Cond. Agricultural Sci

Author : Fedoseyev, K.S., Rumyantsev, M.V.

Inst:
Title: Effectiveness of the Method of Feeding Swine Twice

Daily

Orig Pub : Zhivotnovodstvo, 1957, No 11, 49-50

Abstract : With a shift from thrice-daily to twice-daily feeding

of swine, the average daily weight gains on the swine farm of the sovkhoz "Podol'skiy" of the Moscow Oblast increased in a year by 166 g (or 50%), the expenditure of feed units decreased from 6.9 to 4.3 per 1 kg of gain, and the net cost of one centner of weight increase

dropped from 100 to 91.4%.

Direktor sovkhosa "Podol'skiy," Moskovskoy Oblasti (for Fedoseyev)

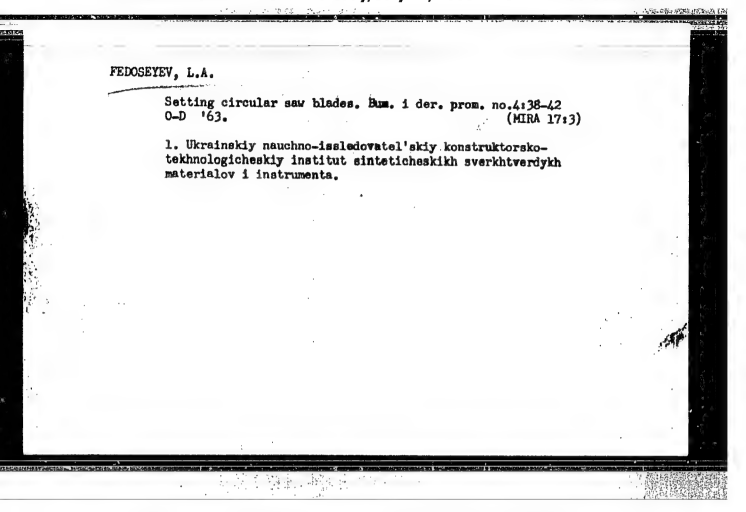
Card 1/1

Abs Jour

## FEDOSEYEV, L.A.

Self-recording apparatus for testing the quality of circular saw blades. Bum. 1 der. prom. no.3:43-46 J1-S '63. (MIRA 17:2)

1. Ukrainskiy nauchno-issledovatel skiy institut sverkhteverdykh materialov i instrumenta.



ZAKHARENKO, I.P., kand. tekhn. nauk; FEDOSEYEV, L.A.

Sherpening and lapping wood-cutting tools with synthetic diamond wheels. Masulnostroitel' no.10:21-23 0 '64. (MIRA 17:11)

ZAKHARENKO, I.P., kand. tekhn. nauk; FEDOSEYEV, L.A.; KRAVCHUK, V.I.

Diamond sharpening of woodcutting hard-alloy tools at the
Kiev Woodworking Plant No.1. Bum. i der. prom. no.4:32-34
O-D \*64

(MIRA 18:2)

ZAKHARENKO, I.P., kand. tekhn. nauk; FEDOSEYEV, L.A.; KRIVENKO, A.K.

Hard-alloy cutters for hand surfacer and planes. Bum. 1 der. prom. no.3125-28 Jl-3 165.

(MIRA 18:9)

ZAKH-RERKO ( I.P., kand. tekhn. nauk; PEDOSEYEV, L.A.; YURKEVICH, Yu.V.

Machining/glass-reinforced plastics with hard-alloy tools.

Mashinostroital' no. 1229 Ja '66 (MIRA 19:1)

3) . S/141/62/005/002/025/025 E073/E335

3.1710

Gorolhov, N.A., Dryagin, Yu.A. and Fedoseyev, L.I.

AUTHORS:

TITLE:

Radio-radiation of the Sun at the wavelength

 $\lambda = 1.3 \text{ mm}$ 

Izvostiya vysshikh uchebnykh zavedeniy, Radiofizika, v. 5, no. 2, 1962, 413 PERIODICAL:

The radiations were measured in July and August, 1960, near the El'brus Mountains 3030 m above sea level, by a radio telescope with a radiation-pattern width of 20'. The effective temperature of the Sun was determined at 5 500 ± 700 K. This compares with measurements at other wavelengths obtained by A.G. Kislyakov (Ref. 1 - Izv. vyssh. uch. zav. - Radiofizika, 4, 453, 1961), C. W. Tolbert and A.W. Straiton (Ref. 2 - Astrophys. J., 154, 91, 1961), as follows:

Card 1/2

Radio-radiation		S/141/62/005/002/025/025 E073/E335	
	λ, mm	T <sub>O</sub> , °K	
	4.5	9600 ± 500 (Ref. 2)	4
•	4.0	8000 ± 700 ( " 1)	•
	3.0	5870 ± 950 ( " 2)	
	2.73	5500 <u>+</u> 715 ( " 2)	
	2.15	5453 <u>+</u> 500 ( " 2)	
	1.8	5300 ± 700.	
ingle measure of the Moon ne cas measured a SSOCIATION:	ar the t t 250 de Naucimo	-issledovatel'skiy radiofizicheskiy	e
ard 2/2	physics	t pri Gor'kovskom universitete (Radio- Scientific Research Institute of	
UBMITTED:	Gor!kiy	university. 16, 1962	

## FEDOSEYEV, L.I.

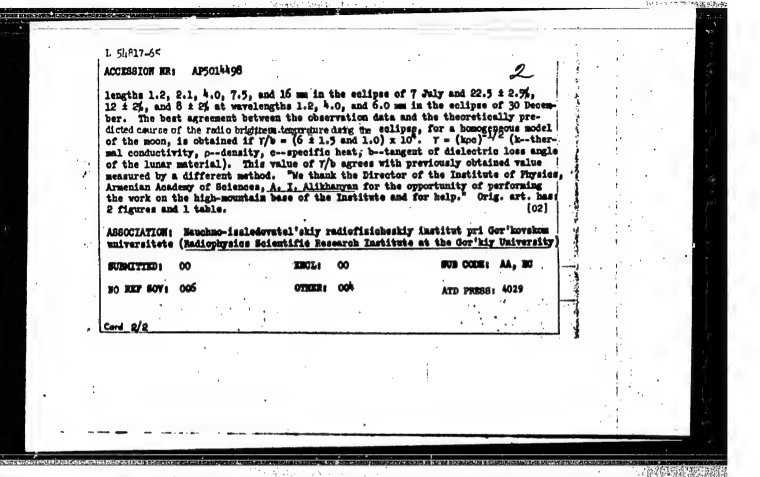
Radio emission from the moon and sun at a wavelength of 1.3 mm.

Izv. vys. ucheb. zav.; radiofiz. 6 no.4:655-659 \*63. (MIRA 16:12)

1. Nauchno-issledovatel'skiy radiofizicheskiy institut pri Gor'kovskom universitete.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

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	ACCESSION ER: APPOINT(1)/EMO(v)/EEG(t)/EEG-h Po-h/Pe-5/Pae-2/Pi-h GM/WS-h UN/ORh/63/008/002/0219/0228  AUTHOR: Kamenskaya, S. A.; Kishyakoy, A. G.; Krotikov, Y. B.; Mamooy, A. L.; Miko-Bov, Y. B.; Porfir'yev, Y. A.; Fleshkoy, Y. M.; Strenhave, E. M.; Trotickiy, Y. S.; Fedoscyv, L. I.; Labyako, L. V.; Sorokina, E. F.  TITLE: Observation of the radio celipse of the moon at millimeter wavelengths  SCURCE: IVUZ. Radiofizha, v. S, no. 2, 1965, 219-228  TOFIC TAGS: radioantronomy, lumar colipse, brightness temperature, lumar surface material  ABSTRACT: The radio emission from the moon was measured during the celipses of 7  ABSTRACT: The radio emission from the moon was measured during the celipses of 7  ABSTRACT: The radio emission from the moon was measured during the celipses of 7  ABSTRACT: The radio emission of a procedure in which the antenna was perioditally compared with a standard signal which consisted of the difference mountain between the caision of a section of the sky of fixed altitude and as mountain between the enistion of a section of the sky of fixed altitude and as mountain between the enisting at the work was done alone having a temperature class to that of the surrounding afr. The work was done alone having a temperature class to that of the surrounding afr. The work was done and the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of the surrounding afr. The work was done and the contract of th	
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ACC NR: AP7001210

SOURCE CODE: UR/0141/66/009/006/1078/1084

AUTHOR: Dryagin, Yu. A.; Kislyakov, A. G.; Kukin, L. M.; Naumov, A. I.; Fedoseyev, L. I.

ORG: Scientific Research Institute of Radiophysics at Gor'kiy State University (Nauchno-issledovatel'skiy radiofizicheskiy institut pri Gor'kovskom universitete)

TITLE: Measurement of atmospheric radio wave absorption in the 1.36—3.0-mm range

SOURCE: IVUZ. Radiofizika, v. 9, no. 6, 1966, 1078-1084

TOPIC TAGS: millimeter wave, radio wave propagation, radio wave absorption

ABSTRACT: Results of an experimental investigation of atmospheric absorption of radio waves in the 1.36—3.0-mm range are reported. Coefficients of atmospheric absorption were measured using special transmitting and receiving equipment. Detector-type modulated radiometers and parabolic antennas with diameters of 300 mm formed the receiving system. The transmitting system consisted of a parabolic mirror 920 mm in diameter, a plane reflector (diameter, 130 mm), and a backward-wave tube serving as a power generator. Antennas equipped for

Card 1/2

UDC: 621.371.166

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ACC NR. AP7001210

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Card 2/2

orientation purposes with optical sighting devices were installed on roatry systems of the vertical-azimuth type. Methods of varying humidity and of measuring the distance between transmitting and receiving points were used while determining the absorption coefficient. absorption coefficients of water vapor (over the entire wave range indicated), and molecular oxygen (near the 2.53-mm line) were measured. It was found that the absorption coefficient of water vapor in the frequencies far from resonance is 1.5-2 times larger than the theoretical value calculated for it by S. A. Zhevakin and A. P. Naumov (Izvestiya vysshikh uchebnykh zavedeniy. Radiofizika, no. 6, 1963, 674). The resonance absorption coefficient ( $\lambda = 1.63$  mm) is equal to 26.8 ±1 db·km<sup>-1</sup> as compared to 31.6 db·km<sup>-1</sup> given in the same calculation. The great discrepancy between measured and calculated values of the absorption coefficient of water vapor at frequencies far from resonance cannot be explained by an incorrect choice of line halfwidth. The measured value in air of the line half-width is 0.1025 ± 0.0035 cm<sup>-1</sup>; the calculated value is 0.087 cm<sup>-1</sup>. The absorption coefficient of oxygen at the 2.53-mm wavelength closely agrees with the calculated one. For wavelengths other than 2.53 mm the measured absorption coefficient exceeds the calculated one by a factor of 5-10. Orig. art. has: 2 figures and 6 formulas. SUB CODE: 17, 99 SUBM DATE:

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APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272(

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fedos<del>i</del>v, L.u. (-000058 PHASE I TREASURE ISLAND BIBLIOGRAPHIC REPORT BOOK Call No.: TN686.T54 EFROI'O'ICH, Yu.E., Cand. of Tech. Sciences Authors: KRICHEVSKIY, G.M., Engineer LEVITANSKIY, B.A., Engineer MALAYA, R.Yu., Cand. of Tech. Sciences, deceased. NEIFAXH, G.M., Cand. of Tech. Sciences POPOV, M.D., Engineer SMORODINSKIY, Ia. M., Cand. of Tech. Sciences SOSUNOV, M.N., Engineer STASYUK, V.N., Engineer TAITS, A.A., Engineer FEDOSEEV, L.M., Engineer FEIGIN, V.I., Engineer CHELYUSTKIN, A.B., Engineer SHERENTSIS, A.N., Engineer Full Title: A HANDBOOK FOR ELECTROTECHNICAL PERSONNEL IN FERROUS 'ETALLURGICAL INDUSTRIES. Transliterated Title: Spravochnik elektrika predpriyatii chernoi metallurgii Publishing Data Originating Agency: None. Publishing House: State Fublishing House of Scientific-Technical Literature on Ferrous and Nonferrous Metallurgy (Metallurgizdat). Moscow. Date: 1952 No. pp.: 1167 No. copies: 14.000

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Call No.: TN686.T54

57-0-0-00

Full Title: A HANDBOOK FOR ELECTROTECHNICAL PERSONNEL IN FERROUS METALLURGICAL INDUSTRIES

Editorial Staff

Compiler: Tikhomirov, I G., Engineer Editors: Shalyapin, M.G.

Levitanskiy, B.A.

Tech. Ed.: None. Appraiser: None.

Text Data

Coverage: A detailed handbook containing technical data on specifications,

standards, design and operation of arious types of electrical equipment in ferrous metallurgical industries: electric power supply plants and their distributing systems, transforming stations and transmission lines(high and low tension), blast furnace works, rolling mill plants, open-hearth plants, mines, electrical steel smelting and ferroalloy furnaces, sintering plants, coke plants, and electrical

transport. Tables and diagrams. Subject index.

Purpose: A handbook for electrotechnical personnel, engineering technicians,

machine operators, and planning personnel of metallurgical industries.

Facilities: None.

No. of Russian references: References listed at end of each chapter. Available: Library of Congress.

MALYAREVSEIY, Boris Ivanovich; FEDOSHIEV, Lev Mitrofanovich; ZUDKIN, Sergey
Matveyevich; FIBIEH, V.V., FEGARTOF; VALUY, N.A., redaktor; HEKKER, O.G.,
tekhnicheskiy redaktor

[Electrical equipment for wire and sheet-metal product plants]
Ricktrooborudovsnie metisnykh savodov. Moskva Gos. nauchno-tekhnicheskoe ind-vo lit-ry po chernoi i tsvetnoi metallurgii, 1955.
270 p.
(Electric machinery) (Hardware)

KOZLOVSKIY, Mikhail Timofeyevich; PETROV, Vyacheslav Vasil'yevich; KHANIN, N.S., kand. tekhn. nauk, retsenzent; FEDOSEYEV, L.H., red.; DONSKAYA, G.D., tekhn. red.

[Fuel equipment of IaAZ2-204 and IaAZ-206 diesel engines; design, maintenance and repair] Toplivnaia apparatura dizel'nykh dvigate-IaAZ-204 i IaAZ-206; konstruktsiia, obsluzhivanie i remont. Moskva, Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i shosseinykh dorog RSFSR, 1961. 214 p. (MIRA 15:1) (Diesel engines)

在首都可能語源。如何可以對於

KUZNETSOV, Anatoliy Ivanovich; FEDOSZYEV, L.N., red.; STEPANOV, V.M., red.izd-va; DONSKAYA, G.D., tekhn.red.

[Repair of road and building machinery] Remont stroitel nykh i dorozhnykh mashin. Moskva, Mauchno-tekhn.izd-vo M-va avto-mobil nogo transp. i shosseinykh dorog RSFSR, 1960. 389 p.

(HIRA 13:12)

(Road machinery--Maintenance and repair)
(Building machinery--Maintenance and repair)

KUZNETSOV, Anatoliy Ivanovich; TSEKHANOV, A.D., inzh., retsenzent;

FEDOSEYEV, L.N., red.; YAHLOKOV, V.I., red. izd-va;

BODANOVA, A.P., tekhn. red.

[Course project on the repair of motor vehicles and road machinery]

Kursovoe proektirovanie po remontu avtomobilei i dorozhnykh mashin.

Moskva, Avtotransisdat, 1962. 190 p. (MIRA 16:1)

(Motor vehicles—Maintenance and repair)

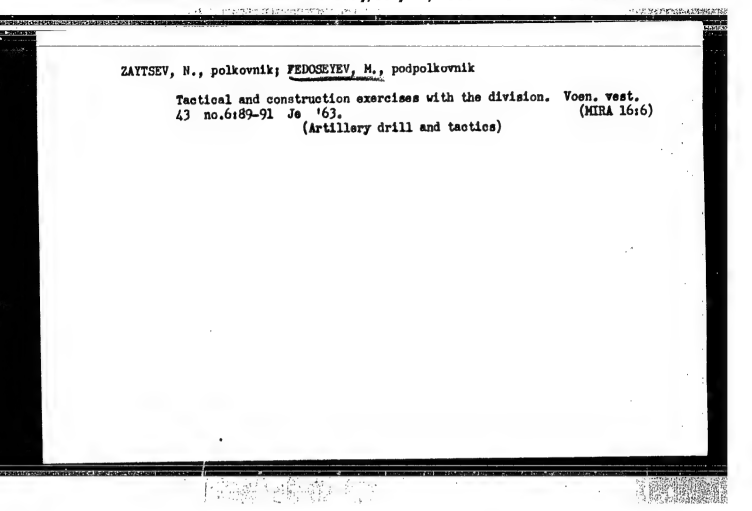
(Road machinery—Maintenance and repair)

ZELINSKAYA, M.R.; TROITSKIY, V.S.; FEDOSEYEV, L.M.

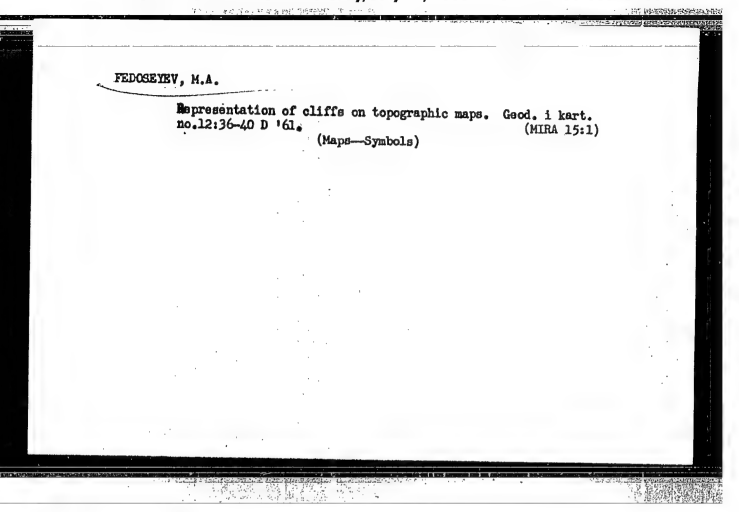
Lunar radio emission at 1.63 cm. Izv.vys.ucheb.zav.; radiofiz 2 no.3:506-507 '59. (MIRA 13:2)

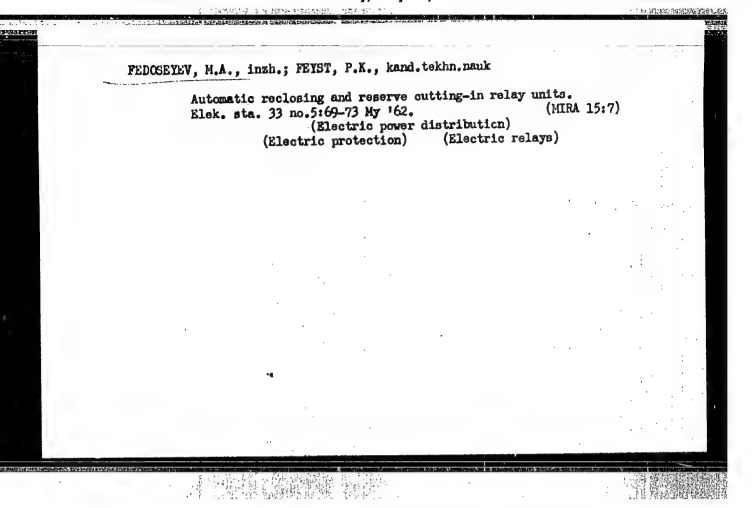
1. Issledovatel'skiy radiofizicheskiy institut pri Gor'kovskom universitete.

(Moon—Temperature and radition)



## TEDOSEYEV, M., voditel' Cleaning streets. Zhil.-kom.khoz. 9 no.1:24 '59. (MIRA 12:3) 1. Kolunna 3-ya avtodo/mekhbasy Upravleniya blagoustroystva Mosgorispolkuma. (Moscow--Snow removal)





- 1. FEDOSEYEV, N.
- 2. USSR (600)
- 4. Building
- 7. Work practice of a leading construction brigade., Sel'.stroi., 7, No.5, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

FERGSEYEV, N.

Stock and Stockbreeding - Study and Teaching

Training of collective farm cattle-bre ders. Kolkh.proizv. 12 no. 3, 1952

9. Monthly List of Russian Accessions, Library of Congress, June 19532 Uncl.

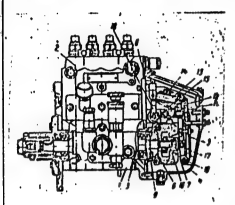
WW/DJ/WE EWT(i)/EWT(m)/EPF(n)=2/T/ETC(m)=6L 23877-66 SOURCE CODE: UR/0413/66/000/004/0117/0117 ACC NR: AP6009922 (A.N) AUTHOR: Bakharev, A. P.; Tumanova, A. S.; Lisitsyn, A. A.; Rodnikov, V. A.; Pozharov, M. A.; Rezvov, K. H.; Smirnov, M. P.; Latysh, V. S.; Kryuchkov, V. Ye.; Filippov, V. V.; Keller, U. U.; Kislov, V. G.; Gryaznov, Yu. A.; Koshman, E. I.; Mos'kin, V. A.; Polonskiy, S. N.; Fedoseyev, H. I.; Lavrov, L. I. ORG: none TITLE: A sectional high-pressure fuel pump. Class 46, No. 179124 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 4, 1966, 117 TOPIC TAGS: engine fuel pump, internal combustion engine, high pressure pump ABSTRACT: This Author's Certificate introduces: 1. A sectional high-pressure fuel pumpl for internal combustion engines. The pumping elements and camshaft are located in the pump housing. The unit also contains a general-purpose regulator with weights mounted on a hub which is fitted loosely onto the camshaft. These weights operate a clutch which is connected to the fuel pump rod by a lever mechanism. The hub with the weights is connected to the camshaft by a helical spring element for stable operation of the pump under given conditions. 2. A modification of this pump in which the lever mechanism is made up of two levers mounted on a common axis. One of these levers UDC: 621.43.031

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ACC NR: AP6009922

is connected to the pump rod drawbar and the other is connected to the regulator upring. The lever fastened to the drawbar is also coupled with another spring which



1--housing; 2--pumping element; 3--camshaft; 4-general-purpose regulator; 5--weights; 6--hub; 7-regulator clutch; 8--rod; 9--helical spring element;
10--common axis; 11 and 12--control levers; 13-drawbars; 14--regulator spring; 15--extra spring;
16--stem; 17--clutch cavity; 18--control lever

moves this lever to increase fuel feed during starting of the engine. 3. A modification of this fuel
pump in which the regulator clutch is mounted on the
stem of the camshaft and prevented from rotating by
lugs on one of the levers which fit into grooves on
the clutch. The clutch cavity bounded by the end of
the shaft is filled with oil for damping. 4. A modification of this pump in which the additional spring
coupled with the lever mechanism has its other end

connected to the motor control lever so that the spring is out of operation when the control lever is moved to the minimum idling speed position after the motor is started. 5. A modification of this pump in which the lever is connected to the pump rod

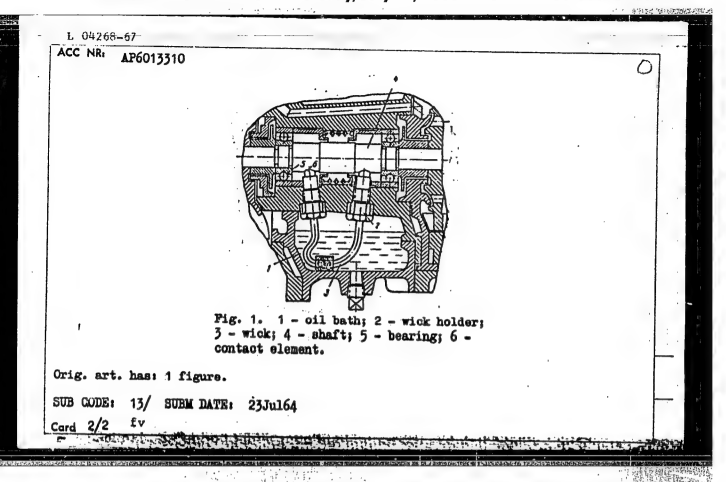
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I. 04268-67 EWT(E)/T DJ  ACC NRi AP6013310 (A) SOURCE CODE: UR/0413/66/000/008/0120/0120
AUTHORS: Fedoseyev, N. M.; Sokolov, G. I.; Magin, A. K.; Orlov, I. Ye.; Blokhin, Yu. I.; Morozov, G. V.; Solov yeva, M. L.; Serpukhov, D. V.
ORG: none  TITLE: A device for lubricating bearing junctions. Class 47, No. 180924
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 8, 1966, 120
TOPIC TAGS: lubricating oil, lubrication, lubrication technique, ANTIFRICTION BEARING. ABSTRACT: This Author Certificate presents a device for lubricating bearing junctions. The device contains an oil bath, and a wick holder with a wick feeding the oil to a shaft held in the bearings (see Fig. 1). To prevent singeing the wick and dropping its remnants into the bearings, a separating contact element is placed between the shaft and the wick. This element is made of antifrictional heat-resistant material and contains axial capillary ducts. Grooves running on the surface of the contact element at an angle to the shaft axis are connected to the ducts and touch the shaft.
Card 1/2
Card 1/2 UDC: 62-725.7



BARANOV, Lev Aronovich, inzh.; <u>FEDOSEYEV</u>, <u>Nikolay Pavlovich</u>, kand. tekhn. nauk; <u>ZOLOTNITSKIY</u>, N.D., doktor tekhn. nauk, prof., nauchnyy red.; CHEKHOVSKAYA, T.P., red. izd-va; BOROVNEV, N.K., tekhn. red.; MOCHALINA, Z.S., tekhn. red.

[Standard stock equipment for safe construction and assembly work] Tipovye inventarnye ustroistva i prisposobleniia po bezopasnomu vedeniiu stroitel'no-montarnykh rabot. Moskva, Gosstroiizdat, 1962. 99 p. (MIRA 15:6)

(Building-Safety measures)

BARANOV, Lev Aronovich, inzh.; FEDOSEYEV, Nikolay Petrovich, kand. tekhn. nauk

[Standard stock equipment and devices for safe building and assembling operations] Tipovye inventarnye ustroistva i prisposobleniia po bezopasnomu vedeniiu stroitel no-montazhnykh rabot. Moskva, Stroiizdat, 1965. 190 p. (MIRA 18:12)

KAMENICHNYY, Ye.M.; MAKSIMOV, V.I.; RYL'TSEV, A.N.; FEDOSEYEV, N.P.; ZOLOTNITSKIY, N.D., doktor tekhn. nauk, prof., red.; AKATOVA, V.G., red.; SHVETSOV, S.V., tekhn. red.

[Laboratory work on safety engineering and fire prevention] Laboratornye raboty po tekhnike bezopasnosti i protivopozharnoi tekhnike. Moskva, Rosvuzizdat, 1963. 55 p. (MIRA 17:3)

DOGVAL', Viktor Ivanovich; LIVSHITS, Erik Abramovich; LYSOCHENKO, Aleksandr Alekseyevich; NADEZHIN, Konstantin Nikolayevich; NOVOZHILOV, Yuriy Ivanovich; SOKOLOV, Nikolay Aleksandrovich; PEDOSEYEV, Oleg Vasil'— yevich; YASKUNOV, Nikolay Pavlovich; MAGIROVSKIY, N.P., red.; PAN-KRASHOV, A.P., red.; PODWYEL'SKAYA, K.M., tekhn. red.

[TDT-40M diesel timber-skidding tractor] Trelevochnyi traktor
TDT-40M. Pod red.N.P.Magirovskogo. Petrozavodsk, Gos. izd-vo Karel'skol ASSR, 1961. 355 p. (MIRA 14:10)

(Tractors-Design and construction)

ANISIMOV, G.M.; GALYAMIGHEW, W.A.; GOL'DBERG, A.M.; DRAKE, A.D.;

KUZ'MIN, Yu.M.; LYSCCHENKO, A.A.; MAGIROVSKIY, N.P.; FEDGEYEV, O.V.

Studying the operational conditions of the TDT-55 timber-skidding tractor. Trakt. i sel'khozmash. no.11:1-4 N '65.

(MIRA 18:12)

1. Kafedra tyagovykh mashin Lesotekhnicheskoy akademii imeni Kirova (for Anisimov, Galyamichev, Gol'berg, Drake). 2. Onezhskiy traktornyy zavod (for Kuz'min, Lysochenko, Magirovskiy, Fedoseyev).

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26674-66 EWT(d)/ ACC NR. AP6009551	SOURCE CODE: UR,	/0413/66/000/005/0093/0054
AUTHORS: Amelikovic	h. I. I.; Artamonov, Yu. G.; Dyatlor	Ye. S.; Magirovskiy,
N D . Novoshilov.	Yu. T.: Orlov. S. F.: Pikkuvirum, F.	I OF TOURSTAND TO THE PERSON OF THE PERSON O
Polyachenko, V. A.;	Senchenko, L. P.; Fedoseyev, C. V.;	Shubin, he ve 32
ORG: none		η B
TITLE: Machine for	gathering, hauling, and transportation	n of felled trees. Class
1.c 11 170530 /anno	winced by Onega Tractor Factory (UNGZA	BKIY CLUKCOLITY ZEVOCA);
Tandagand Kings Page	ory (Leningradskiy Kirovskiy Zavod):	Leningrad Forestry
Technical Academy im	n. S. M. Kirov (Leningradskayalesotekh	nicheskaya akademiya//
SOURCE: Izobreteniy	ya, promyshlennyye obraztsy, tovarnyye	snaki, no. 5, 1966, 93-94
•	r, forestry, forestry product	••
transporting felled	nor Certificate presents a machine for trees, consisting of a mono-axle trac sted with the tractor by a universal j	oint, and a hoist. To
inmune a continuous	mick-up of felled trees and their 108	MINK OU THE MECHINE, AND
latter to acutomed a	with a movehle boom, to the end of Wil	CU 12 SCORCHOG & brings
on the tractor frame	the maneuverability of the machine, the and the pick-up device on the frame	of the scai-trailer. To
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prevent damage to the movable parts, the latter are protected by means of pipe fastened above the saddle hitch device. To facilitate the loading of large packets of trees, a pulley is attached to the protective pipe (see Fig. 1).

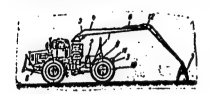


Fig. 1. 1 - pick-up assembly; 2 - hoist; 3 - saddle-hitch device; 4 - movable boom; 5 and 6 - power cylinders; 7 - pincer clamp; 8 - mono-axle tractor; 9 - semitrailer; 10 - steering axlé of semitrailer; 11 - protective pipe; 12 - pulley.

Orig. art. has: 1 diagram.

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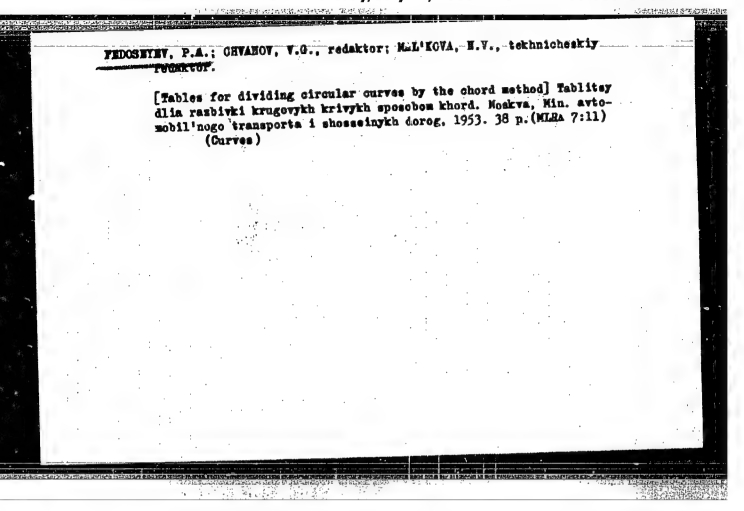
APPROVED FOR RELEASE: Thursday, July 27, 2000

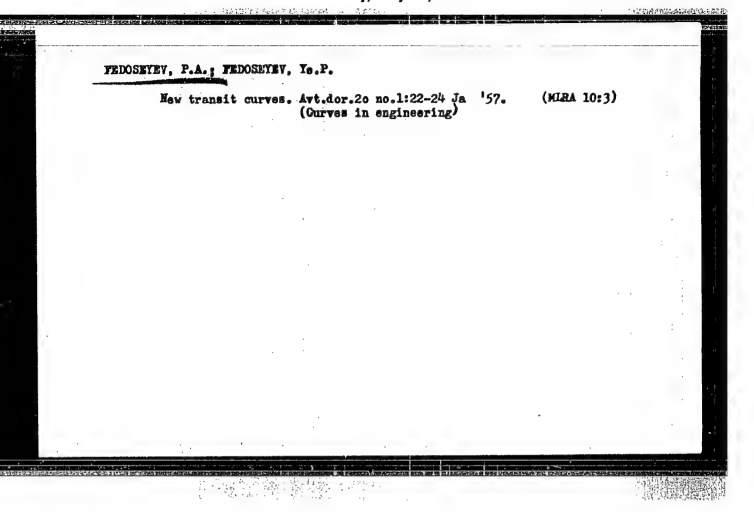
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(Aslanov, Agaiar)





DMITREVSKIY, Semen Mikhaylovich, dots.; SHESTAKOV, Vadim Arkad yevich, dots.; SHNEYDER, Anatoliy Ivanovich, dots.; FEDOSEYEV. P.D., red.; KONARDOVA, T.F., red. izd-va; SHIBKOVA, R.Ye., tekhn. red.

[Current maintenance of logging roads] Tekushchee soderzhanie lesovoznykh avtomobil'nykh dorog, Moskva, Goslesbumizdat, 1961. 73 p. (MIRA 15:4) (Forest roads—Maintenance and repair)

